Receipt date: 08/18/2006 IAPS Rec'd PCT/PF09918- AUG/200793

					ATTY. DOCKET NO.	SERIAL NO.				
					Serie 6501	Not yet assigned				
IN		MATION DISCLOSURE		APPLICANT(S) 11/589936 Richard DUBETTIER GREWIER, et al.						
(USE SEVERAL SHEETS IF NECESSARY)					FILING DATE	GROUP CROUP				
					Herewith	Unknown				
U.S. PATENT DOCUMENTS										
Examiner Initial		Document Number	Date		Name	Class	Subclass	Filing	Date	
Initial	A1	US 4 022 030	5/10/1977	Bi	rugerolle	Class	30001033	1 111115	Date	
	A2	US 5 244 489	9/14/1993		ranier					
	A3	US 6 089 040	7/18/2000		uillard		1			
	<i>A</i> 3	Equivalent of EP 0 932 006	7/10/2000		umara					
			-				1			
							1			
				<u> </u>						
	FOREIGN PATENT DOCUMENTS Translation								tion	
		Document Number	Date		Country	Class	Subclass	Yes	No	
	B1	EP 0 531 182	3/10/1993	Ει	ırope					
	B2	EP 0 932 006	7/28/1999	Ει	ırope					
		Equivalent: US 6 089 040					ļ			
				ļ						
				<u> </u>						
				<u> </u>		<u> </u>				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
					9797		NANA			
	C1	International Search Report for PCT/FR2005/050089								
·		Patent Abstracts of Japan, vol. 0103, no. 35, November 13, 1986, & JP 61 139609,								
	C2	June 26, 1986								
		Capogrosso, L. et al. Optimising oxygen enrichment to blast furnaces using coal								
	C3	injection. Steel Times International (inc. Steel Times), DMG World Media, Redhill, Surrey, GB, vol. 27, no. 2, February 2003, pp. 20, 22-23 Patent Abstract of Japan, vol. 2000, no. 19, June 5, 2001, & JP 2001 049313, February 20, 2001								
	C4									
Examiner Date Considered										\blacksquare
/Tima McGuthry-Banks/ 08/26/2008										
EXAMINER: Initial if reference considered, whether or notcitation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
considered. Include copy of this form with next communication to appreciate.										

Form PTO-A820 Facsimile (also form PTO-1449)

PO9C/REV 03

Patent and Trademark Office - US Dept.